



PS0040BE82033BH1 Information

Heisener.com

Part NumberPS0040BE82033BH1ManufacturerVishay Beyschlag

Category Capacitors

Ceramic Capacitors

DescriptionCAP CER 82PF 5KV R42 DISK**Package**Disk, Metal Fitting - Threaded

For the pricing/inventory/lead time, please contact

us

For Reference Only

Website: https://www.heisener.com
E-mail: salesdept@heisener.com



Request a Quote

Certified Quality

Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.









PS0040BE82033BH1 Specifications

Manufacturer Part Number PS0040BE82033BH1 Manufacturer Vishay Beyschlag Category Capacitors Package Disk, Metal Fitting - Threaded Series PS Capacitance 82pF Tolerance ±5% Voltage - Rated 5000V (5kV) Temperature Coefficient R42 Operating Temperature -55°C ~ 100°C Features High Voltage Ratings - Applications RF, Microwave, High Frequency Failure Rate - Mounting Type Requires Holder Package / Case Disk, Metal Fitting - Threaded Size / Dimension 1.772" Dia (45.00mm) Height - Seated (Max) 0.827" (21.00mm) Thickness (Max) - Lead Spacing - Lead Style -		
Category Capacitors Package Disk, Metal Fitting - Threaded Series PS Capacitance 82pF Tolerance ±5% Voltage - Rated 5000V (5kV) Temperature Coefficient R42 Operating Temperature -55°C ~ 100°C Features High Voltage Ratings - Applications RF, Microwave, High Frequency Failure Rate - Mounting Type Requires Holder Package / Case Disk, Metal Fitting - Threaded Size / Dimension 1.772" Dia (45.00mm) Height - Seated (Max) 0.827" (21.00mm) Thickness (Max) - Lead Spacing - Lead Style -	Manufacturer Part Number	PS0040BE82033BH1
PackageDisk, Metal Fitting - ThreadedSeriesPSCapacitance82pFTolerance±5%Voltage - Rated5000V (5kV)Temperature CoefficientR42Operating Temperature-55°C ~ 100°CFeaturesHigh VoltageRatings-ApplicationsRF, Microwave, High FrequencyFailure Rate-Mounting TypeRequires HolderPackage / CaseDisk, Metal Fitting - ThreadedSize / Dimension1.772" Dia (45.00mm)Height - Seated (Max)0.827" (21.00mm)Thickness (Max)-Lead Spacing-Lead Style-	Manufacturer	Vishay Beyschlag
PackageDisk, Metal Fitting - ThreadedSeriesPSCapacitance\$2pFTolerance±5%Voltage - Rated5000V (5kV)Temperature CoefficientR42Operating Temperature-55°C ~ 100°CFeaturesHigh VoltageRatings-ApplicationsRF, Microwave, High FrequencyFailure Rate-Mounting TypeRequires HolderPackage / CaseDisk, Metal Fitting - ThreadedSize / Dimension1.772" Dia (45.00mm)Height - Seated (Max)0.827" (21.00mm)Thickness (Max)-Lead Spacing-Lead Style-	Category	Capacitors
SeriesPSCapacitance82pFTolerance±5%Voltage - Rated5000V (5kV)Temperature CoefficientR42Operating Temperature-55°C ~ 100°CFeaturesHigh VoltageRatings-ApplicationsRF, Microwave, High FrequencyFailure Rate-Mounting TypeRequires HolderPackage / CaseDisk, Metal Fitting - ThreadedSize / Dimension1.772" Dia (45.00mm)Height - Seated (Max)0.827" (21.00mm)Thickness (Max)-Lead Spacing-Lead Style-		Ceramic Capacitors
Capacitance 82pF Tolerance ±5% Voltage - Rated 5000V (5kV) Temperature Coefficient R42 Operating Temperature -55°C ~ 100°C Features High Voltage Ratings - Applications RF, Microwave, High Frequency Failure Rate - Mounting Type Requires Holder Package / Case Disk, Metal Fitting - Threaded Size / Dimension 1.772" Dia (45.00mm) Height - Seated (Max) 0.827" (21.00mm) Thickness (Max) - Lead Spacing - Lead Style -	Package	Disk, Metal Fitting - Threaded
Tolerance ±5% Voltage - Rated 5000V (5kV) Temperature Coefficient R42 Operating Temperature -55°C ~ 100°C Features High Voltage Ratings - Applications RF, Microwave, High Frequency Failure Rate - Mounting Type Requires Holder Package / Case Disk, Metal Fitting - Threaded Size / Dimension 1.772" Dia (45.00mm) Height - Seated (Max) 0.827" (21.00mm) Thickness (Max) - Lead Spacing - Lead Style -	Series	PS
Voltage - Rated Temperature Coefficient R42 Operating Temperature -55°C ~ 100°C Features High Voltage Ratings - Applications RF, Microwave, High Frequency Failure Rate - Mounting Type Requires Holder Package / Case Disk, Metal Fitting - Threaded Size / Dimension 1.772" Dia (45.00mm) Height - Seated (Max) Thickness (Max) - Lead Spacing - Lead Style	Capacitance	82pF
Temperature Coefficient Operating Temperature -55°C ~ 100°C Features High Voltage Ratings - Applications RF, Microwave, High Frequency Failure Rate - Mounting Type Requires Holder Package / Case Disk, Metal Fitting - Threaded Size / Dimension 1.772" Dia (45.00mm) Height - Seated (Max) Thickness (Max) - Lead Spacing Lead Style - R42 -55°C ~ 100°C Requires -55°C ~ 100°C Ref, Microwave, High Frequency Requires - 1.772" Dia (45.00mm) - 1.772" Dia (45.00mm) - 1.772" Dia (45.00mm) - 1.772" Dia (45.00mm)	Tolerance	±5%
Operating Temperature-55°C ~ 100°CFeaturesHigh VoltageRatings-ApplicationsRF, Microwave, High FrequencyFailure Rate-Mounting TypeRequires HolderPackage / CaseDisk, Metal Fitting - ThreadedSize / Dimension1.772" Dia (45.00mm)Height - Seated (Max)0.827" (21.00mm)Thickness (Max)-Lead Spacing-Lead Style-	Voltage - Rated	5000V (5kV)
Features High Voltage Ratings - Applications RF, Microwave, High Frequency Failure Rate - Mounting Type Requires Holder Package / Case Disk, Metal Fitting - Threaded Size / Dimension 1.772" Dia (45.00mm) Height - Seated (Max) 0.827" (21.00mm) Thickness (Max) - Lead Spacing - Lead Style -	Temperature Coefficient	R42
Ratings - Applications RF, Microwave, High Frequency Failure Rate - Mounting Type Requires Holder Package / Case Disk, Metal Fitting - Threaded Size / Dimension 1.772" Dia (45.00mm) Height - Seated (Max) 0.827" (21.00mm) Thickness (Max) - Lead Spacing - Lead Style	Operating Temperature	-55°C ~ 100°C
Applications RF, Microwave, High Frequency Failure Rate - Mounting Type Requires Holder Package / Case Disk, Metal Fitting - Threaded Size / Dimension 1.772" Dia (45.00mm) Height - Seated (Max) 0.827" (21.00mm) Thickness (Max) - Lead Spacing - Lead Style -	Features	High Voltage
Failure Rate - Mounting Type Requires Holder Package / Case Disk, Metal Fitting - Threaded Size / Dimension 1.772" Dia (45.00mm) Height - Seated (Max) 0.827" (21.00mm) Thickness (Max) - Lead Spacing - Lead Style	Ratings	-
Mounting Type Requires Holder Package / Case Disk, Metal Fitting - Threaded Size / Dimension 1.772" Dia (45.00mm) Height - Seated (Max) 0.827" (21.00mm) Thickness (Max) - Lead Spacing - Lead Style -	Applications	RF, Microwave, High Frequency
Package / Case Disk, Metal Fitting - Threaded Size / Dimension 1.772" Dia (45.00mm) Height - Seated (Max) 0.827" (21.00mm) Thickness (Max) - Lead Spacing - Lead Style -	Failure Rate	-
Size / Dimension 1.772" Dia (45.00mm) Height - Seated (Max) 0.827" (21.00mm) Thickness (Max) - Lead Spacing - Lead Style -	Mounting Type	Requires Holder
Height - Seated (Max) Thickness (Max) Lead Spacing Lead Style - - - - - - - - - - - - -	Package / Case	Disk, Metal Fitting - Threaded
Thickness (Max) - Lead Spacing - Lead Style -	Size / Dimension	1.772" Dia (45.00mm)
Lead Spacing - Lead Style -	Height - Seated (Max)	0.827" (21.00mm)
Lead Style -	Thickness (Max)	-
	Lead Spacing	-
Report errors?	Lead Style	-
		Report errors?

PS0040BE82033BH1 Guarantees



Quality Guarantees

We provide 90 days warranty. *

If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.



Service Guarantees

We guarantee 100% customer satisfaction.

Our experienced sales team and tech support team back our services to satisfy all our customers.

PS0040BE82033BH1 Payment Methods





















PS0040BE82033BH1 Shipping Methods













If you have any question about PS0040BE82033BH1, please do not hesitate to contact us!

Website: https://www.heisener.com E-mail: salesdept@heisener.com